

ABSTRACT

The present invention comprises methods and a computer-readable medium comprising programming code for automatic statistical modeling of data. In an embodiment, the analysis is completely automatic with a single computer stroke
5 providing an analysis of data with at least nineteen independent variables. The output is provided in multiple formats, as for example, graphs, reports, spreadsheet files, and an electronic calculator. In an embodiment, approximations of missing data can be automatically calculated and used in the model. The modeling systems and software of the present invention may be used to provide information necessary for manufacturing,
10 business models, scientific endeavors, transportation schedules, and other practical applications.

99999-008375

WINLIB01:1028079.2

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